25. ZIP CODE - Zip Code (Primary Location)

Identifies the zip code or postal code of the end user service location.

USAGE: This field is required.

DATA CHARACTERISTICS: 10 alphanumeric characters.

EXAMPLES:

0	7	0	3	9	<u> </u>		<u> </u>			
0	8	8	5	4	-	1	2	3	4	
M	5	A	l	I	X	7	1	1	İ	1

26. ALOC - Additional Location Details (Primary Location)

Identifies any necessary location information that cannot be described in other fields and indicates further definition of the physical point of termination at the primary location.

This field, along with other primary address fields, describes ;the termination at the primary end user location.

USAGE: This field is conditional.

Required when the IWO (PRI) field is populated, otherwise optional.

DATA CHARACTERISTICS: 106 alphanumeric characters.

EXAMPLE:

5	Т	Н	Р	0	L	E	0	N	R	T	1	0	2	4			
						T T										Γ	

27. LCON - Local Contact (Primary Location)

Identifies the local contact name for access

USAGE: This field is conditional.

Required when the ACT field on the LSR form is "A," "C," "M," "T," "V," or "W" and the PRILOC field is an end user name; otherwise optional.

DATA CHARACTERISTICS: 15 alphanumeric characters.

EXAMPLE: J O H N S M I T H | | |

28.	ACTEL NO	Access Telephone Number (Primary Location)
	Identifies the tele	ephone number of the local contact for the service location.
	USAGE:	This field is conditional.
		he ACT field on the LSR form is "A," "C," "M," "T," "V," or "W" and the PRILOC ser name; otherwise optional.
	DATA CHARA	CTERISTICS: 17 numeric characters, including 3 preprinted hyphens.
	EXAMPLE:	2 0 1 - 9 8 1 - 3 5 8 7 -
29.	ALCON - Alter	rnate Local Contact (Primary Location)
	Identifies the alt	ternate local contact name for access to the service location.
	USAGE: Thi	s field is optional
	DATA CHARA	CTERISTICS: 15 alphanumeric characters.
	EXAMPLE:	JOHN SMITH
30.	AACTEL - Alt	ernate Access Telephone Number (Primary Location)
	Identifies the al	ternate telephone number of the local contact for the service location.
	USAGE: Th	is field is optional.
	DATA CHARA	ACTERISTICS: 17 numeric characters, including 3 preprinted hyphens.
	EXAMPLE:	2 0 1 - 9 8 1 - 3 5 8 7 -
31.	IWO - Inside	Wiring Options (Primary Location)
	Identifies the re	equirement for inside wire services.
	USAGE: Th	is field is optional.

EXAMPLE: W

DATA CHARACTERISTICS: 1 alpha character.

VALID ENTRIES: W = Provide Inside Wiring.

32.	IWCON - Inside Wire Contact (Primary Location)
	Identifies the name of the person to contact about inside wire.
	USAGE: This field is conditional.
	Required when the IWO (PRI) field is populated, otherwise optional
	DATA CHARACTERISTICS: 25 alphanumeric characters.
	EXAMPLE: TOM JONES
33.	TEL NO - Inside Wire Contact Telephone Number (Primary Location).
	Identifies the telephone number of the inside wire contact.
	USAGE: This field is conditional.
	Required when the IWCON (PRI) field is populated, otherwise promoted
	DATA CHARACTERISTICS: 17 numeric characters, including 3 preprinted hypnen-
	EXAMPLE: 2 0 1 - 9 8 8 - 7 6 2 3 - 1 0 1 2
34.	GBTN - General Exchange Tariff Options Billing Telephone Number (Primary Location)
	Identifies the billing telephone number or billing account number for charges associated with options such as inside wiring and material charges.
	USAGE: This field is NOT APPLICABLE in BellSouth
35.	ACC - Access Information (Primary Location).
	Identifies the access instructions for the end user location.
	USAGE: This field is conditional.
	Required when the ACT field on the LSR form is "A," "C," "M," "T," "V," or "W" and the PRILOC field is an end user name; otherwise optional.
	DATA CHARACTERISTICS: 45 alphanumeric characters.
	EXAMPLE: A F T E R 3 P M

Secondary Location Section

36. LOCTYP - Location Type (Secondary Location)

Identifies the location type.

USAGE: This field is conditional.

Required when the PRILOC or SECLOC field is populated, otherwise optional.

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: E = End user

C = CLLI code

EXAMPLE: | E |

37. SECLOC - Secondary Location

Identifies the terminating end of the service being provided.

When PRILOC and SECLOC are both CLLI codes, PRILOC will be the low alphanumeric of the two.

USAGE: This field is conditional.

Required when the ACT field on the LSR form is "A," "C," "M," "T," "V," or "W" and the SECLOC field is an end user name; otherwise optional.

DATA CHARACTERISTICS: 25 alphanumeric characters.

38. SAPR - Service Address House Prefix (Secondary Location)

Identifies the prefix for the house number of the service address when grid type numbering is used.

USAGE: This field is conditional.

Optional when the secondary SANO field is populated, otherwise prohibited.

DATA CHARACTERISTICS: 5 alphanumeric characters.

EXAMPLE: | 2 5 | W |

Where 25W is the prefix for the address 25W 450 ½ SW Camino Ramon Lane NW Suite 23.

39.	SANO - Serv	ice Address	House Nu	ımber (Seco	ndary Location)

Identifies the house number of the service address.

USAGE: This field is conditional.

Optional when the secondary SASN field is populated, otherwise prohibited.

DATA CHARACTERISTICS: 8 alphanumeric characters.

EXAMPLE: |4|5|0| | | |

Where 450 is the house number for the address 25W 450 $\frac{1}{2}$ SW Camino Ramon Lane NW Suite 23.

40. SASF - Service Address House Number Suffix (Secondary Location)

Identifies the suffix for the house number of the service address.

USAGE: This field is conditional.

Optional when the secondary SASN and SANO fields are populated, otherwise prohibited.

DATA CHARACTERISTICS: 5 alphanumeric characters.

EXAMPLE: 1 / 2 |

Where 1/2 is the suffix for the address 25W 450 ½ SW Camino Ramon Lane NW Suite 23.

41. SASD - Service Address Street Directional (Primary Location)

Identifies the street directional for the service address.

USAGE: This field is conditional.

Optional when the secondary SASN field is populated, otherwise prohibited.

DATA CHARACTERISTICS: 2 alphabetic characters.

VALID ENTRIES: E = East
W = West
N = North
S = South
NE = Northeast
NW = Northwest
SE = Southeast

SW = Southwest

EXAMPLE: | S | W |

Where SW is the street directional for the address 25W 450 ½ SW Camino Ramon Lane NW Suite 23.

42. SASN - Service Address Street Name (Secondary Location)

Identifies the street name of the service address.

If no street name exists, may be rural route, General Delivery or other description for delivery/service destination.

USAGE: This field is required.

DATA CHARACTERISTICS: 50 alphanumeric characters.

EXAMPLES:

A	M	I	N	0	R	A	M	0	N			Ĺ					
					1												

Where Camino Ramon is the street name for the address 25W 450 ½ SW Camino Ramon Lane NW Suite 23.

l	R	U	R	A	L		∫ R	<u>. c</u>) [J 1	<u>[</u>	Ε		2	3					\perp							1		
Į						1		1			1						上			\perp			<u> </u>					\perp	
	0	Α	K		Н	ΙĮΙ	I	. I]		E	v	Е	L	<u> </u> C) F) <u> </u>	M	Ε	N	T	L	L	. 0) [Γ	1	2
	8						1					1	1		1	1						1				1	1	-	1

43. SATH - Service Address Thoroughfare (Secondary Location)

Identifies the thoroughfare portion of the street name of the service address.

USAGE: This field is conditional.

Optional when the secondary SASN field is populated, otherwise, prohibited.

DATA CHARACTERISTICS: 10 alphanumeric characters.

EXAMPLE: | L | A | N | E | |

Where Lane is the thoroughfare for the address 25W 450 ½ SW Camino Ramon Lane NW Suite 23.

44. SASS - Service Address Street Suffix (Secondary Location)

Identifies the suffix to the street name of the service address.

USAGE:

This field is conditional. Optional when the secondary SASN field is populated, otherwise

prohibited.

DATA CHARACTERISTICS: 4 alphanumeric characters.

EXAMPLE:

NW

Where NW is the suffix of the street name for the address 25W 450 1/2 SW Camino

Ramon Lane NW Suite 23.

45. SADLO - Service Address Descriptive Location (Secondary Location)

Identifies additional location information about the service address.

USAGE:

This field is optional.

DATA CHARACTERISTICS: 100 alphanumeric characters.

EXAMPLE:

T	R	A	I	L	Е	R		В	Е	Н	I	N	מ	G	Α	S		S	Т	Α	Т	I	0
N		N	Е	X	T		T	0		P	0	S	T	0	F	F	I	С	Е				
	$\lceil \rceil$																						

46. RLSO - Resale Local Serving Office (Secondary Location)

Identifies the NPA/ NXX of the local serving office of the end user location.

This field is optional. USAGE:

DATA CHARACTERISTICS: 6 numeric characters.

EXAMPLE:

2 0 1 8 8 5 | | |

47. BLDG - Building (Secondary Location)

Identifies the building number or name of the end user location.

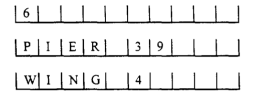
A building group with a common address would utilize this field to identify the specific building within the group.

A wing or pier may be entered in the field. When specifying other than building, enter "wing" or "pier" as part of the identification.

USAGE: This field is optional.

DATA CHARACTERISTICS: 9 alphanumeric characters.

EXAMPLES:



48. FLOOR - Floor (Secondary Location)

Identifies the floor of the end user location.

USAGE: This field is conditional.

Required when the ACT field on the LSR form is "A," "C," "M," "T," "V," or "W" and the SECLOC field is an end user name; otherwise optional.

DATA CHARACTERISTICS: 9 alphanumeric characters.

EXAMPLES:

49. ROOM - Room (Secondary Location)

Identifies the room of the end user location.

Designates either a room, slip, lot, unit or apartment. When entering other than a room number, include "slip," "lot," "unit," "apt," "suite" etc. as part of the entry.

USAGE:

This field is optional.

DATA CHARACTERISTICS: 9 alphanumeric characters.

EXAMPLES:

2 1 2 3

| S | L | I | P | | 1 | 4 |

50. CITY - City (Secondary Location)

Identifies the CITY, VILLAGE, TOWNSHIP, ETC. of the end user locations

USAGE: This field is required.

DATA CHARACTERISTICS: 15 alphabetic characters.

51. STATE - State/Province (Secondary Location)

Identifies the two character postal code for the state or province of the end user location.

This field is required. USAGE:

DATA CHARACTERISTICS: 2 alpha characters.

EXAMPLE: N J

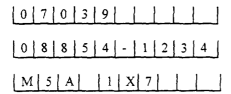
52. ZIP CODE - Zip Code (Secondary Location)

Identifies the zip code or postal code of the end user service location.

USAGE: This field is required.

DATA CHARACTERISTICS: 10 alphanumeric characters.

EXAMPLES:



53. ALOC Additional Location Details (Secondary Location)

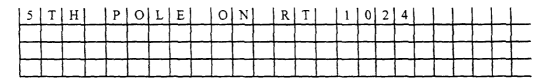
Identifies any necessary location information that cannot be described in other fields and indicates further definition of the physical point of termination at the secondary location.

This field, along with other secondary address fields, describes ;the termination at the primary end user location.

USAGE: This field is optional.

DATA CHARACTERISTICS: 106 alphanumeric characters.

EXAMPLE:



54. LCON - Local Contact (Primary Location)

Identifies the local contact name for access

USAGE: This field is conditional.

Required when the ACT field on the LSR form is "A," "C," "M," "T," "V," or "W" and the SECLOC field is an end user name; otherwise optional.

DATA CHARACTERISTICS: 15 alphanumeric characters.

EXAMPLE: JOHN SMITH

55. ACTEL NO - Access Telephone Number (Secondary Location)

Identifies the telephone number of the local contact for the service location.

USAGE:

This field is conditional.

Required when the ACT field on the LSR form is "A," "C," "M," "T," "V," or "W" and the SECLOC field is an end user name; otherwise optional.

DATA CHARACTERISTICS: 14 numeric characters, plus 3 pre-printed hyphens.

EXAMPLE: | 2 | 0 | 1 | - | 9 | 8 | 1 | - | 3 | 5 | 8 | 7 | - |

56. ALCON - Alternate Local Contact (Secondary Location)

Identifies the alternate local contact name for access to the service location.

USAGE: This field is optional.

DATA CHARACTERISTICS: 15 alphanumeric characters.

EXAMPLE: JOHN SMITH

57. AACTEL - Alternate Access Telephone Number (Secondary Location)

Identifies the alternate telephone number of the local contact for the service location.

USAGE: This field is optional.

DATA CHARACTERISTICS: 14 numeric characters, plus 3 pre-printed hyphens.

EXAMPLE: 2 0 1 - 9 8 1 - 3 5 8 7 -

58. IWO - Inside Wiring Options (Secondary Location)

Identifies the requirement for inside wire services.

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character.

VALID ENTRIES: W = Provide Inside Wiring.

EXAMPLE: | W

59. IWCON - Inside Wire Contact (Secondary Location)

Identifies the name of the person to contact about inside wire.

USAGE: This field is conditional.

Required when the IWO (SEC) field is populated, otherwise optional.

DATA CHARACTERISTICS: 25 alphanumeric characters.

EXAMPLE: |T|O|M| |J|O|N|E|S| | | | | | | | | | | | | |

60. TEL NO - Inside Wire Contact Telephone Number (Secondary Location).

Identifies the telephone number of the inside wire contact.

USAGE: This field is conditional.

Required when the IWCON (SEC) field is populated, otherwise prohibited.

DATA CHARACTERISTICS: 17 numeric characters, including 3 preprinted hyphens.

EXAMPLE: | 2 | 0 | 1 | - | 9 | 8 | 8 | - | 7 | 6 | 2 | 3 | - | 1 | 0 | 1 | 2 |

61. GBTN - General Exchange Tariff Options Billing Telephone Number (Secondary Location)

Identifies the billing telephone number or billing account number for charges associated with options such as inside wiring and material charges.

USAGE: This field is **NOT APPLICABLE** in BellSouth.

62.	ACC -	Access	Information	(Secondary	Location).
-----	-------	--------	-------------	------------	------------

Identifies the access instructions for the end user location.

USAGE: This field is conditional.

Required when the ACT field on the LSR form is "A," "C," "M," "T," "V," or "W" and the SECLOC field is an end user name; otherwise optional.

DATA CHARACTERISTICS: 45 alphanumeric characters.

EXAMPLE:	Α	F	T	Е	R		3	P]	М			<u> </u>							
	1				1		1	1	1	}	١	}	l						

Bill Section

63. FBI - Final Bill Information Indicator

Indicates whether a final bill should be sent to either the existing billing address or a different address.

USAGE: This field is optional.

When the entry is "D," the BILLNM, STREET, STATE, and ZIP CODE must also be entered.

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: D = Different

E = Existing

EXAMPLE: | D |

64. BILLNM - Bill Name

Identifies the end user bill name.

USAGE: This field is conditional.

Required when the FBI field is "D," otherwise optional.

DATA CHARACTERISTICS: 25 alphanumeric characters.

65. SBILLNM Secondary - Bill Name

Identifies the name of a department or group within the designated BILLNM entry.

This field may also be used to specify the end user as identified in the SAN field on the LSR Form, used by the customer in conjunction with billing its end user.

USAGE: This field is optional.

DATA CHARACTERISTICS: 25 alphanumeric characters.

EXAMPLE: A C C O U N T S | R E C E I V A B L E | | | | |

66.	STREET - Street Address
	Identifies the street of the billing address associated with the billing name.
	USAGE: This field is conditional.
	Required when the FBI field is "D," otherwise optional.
	DATA CHARACTERISTICS: 25 alphanumeric characters.
	EXAMPLE: 1 2 5 E M A I N S T R E E T
67.	FLOOR
	Identifies the floor for the billing address associated with the billing name.
	USAGE: This field is optional.
	DATA CHARACTERISTICS: 3 alphanumeric characters.
	EXAMPLE: 3 2
68.	ROOM/MAIL STOP
	Identifies the room or mail stop for the billing address associated with the billing name.
	USAGE: This field is optional.
	DATA CHARACTERISTICS: 10 alphanumeric characters.
	EXAMPLE: 1 K 1 5 1 A
69.	CITY
	Identifies the city, village, township, etc. of the billing address associated with the billing name.
	USAGE: This field is conditional.
	Required when the FBI field is "D," otherwise optional
	DATA CHARACTERISTICS: 25 alphanumeric characters.
	EXAMPLE: L I V I N G S T O N

70. STATE - State/Province

Identifies the two character postal code for the state/province of the billing address associated with the billing name.

USAGE: This field is conditional.

Required when the FBI field is "D," otherwise optional.

DATA CHARACTERISTICS: 2 alpha characters.

EXAMPLE: | N | J |

71. ZIP CODE - Zip Code

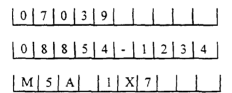
Identifies the zip code or postal code of the end user service location.

USAGE: This field is conditional.

Required when the FBI field is "D," otherwise optional.

DATA CHARACTERISTICS: 10 alphanumeric characters.

EXAMPLES:



72. BILLCON - Billing Contact

Identifies the name of the person or office to be contacted on billing matters.

USAGE: This field is conditional.

Required when the FBI field is populated and/or this entry is different from the BILLNM field, otherwise optional.

DATA CHARACTERISTICS: 15 alphanumeric characters.

EXAMPLE: L I V I N G S T O N

73. TEL NO - Telephone Number

Identifies the telephone number of the billing contact.

USAGE: This field is conditional.

Required when the BILLCON field is populated, otherwise optional.

DATA CHARACTERISTICS: 17 numeric characters, including 3 preprinted hyphens.

EXAMPLE: 2 0 1 - 5 5 5 - 3 4 0 0 - 2 2 2

74. SSN - Social Security Number

Identifies the social security number of the end user in the BILLNM field.

USAGE: This field is optional.

DATA CHARACTERISTICS: 11 numeric characters, including two preprinted hyphens.

75. REF NUM - Reference Number

Identifies the first line or trunk as a unique number and each additional line or trunk segment as a unique number

The values must be assigned consecutively and must be unique throughout the request at the PON level.

USAGE: This field is conditional.

Required when the DISC ÉCCKT field is populated; otherwise optional.

DATA CHARACTERISTICS: 4 numeric characters.

EXAMPLE: | 0 | 0 | 2 | 3 |

76. DISC ECCKT - Disconnect ECCKT (Primary Location)

Identifies the end user ECCKT to be disconnected.

USAGE: This field is optional.

DATA CHARACTERISTICS: 36 alphanumeric characters.

EXAMPLE: [A 2 | / L B F S | / 0 3 2 7 1 9 | / 0 0 1 N Y] | |

77. REMARKS

Identifies a free flowing field that can be used to expand upon and clarify other data on this form.

USAGE: This field is optional.

DATA CHARACTERISTICS: 160 alphanumeric characters.

EXAMPLE:

	D	I	S	С	F	I	R	S	T	С	K	T	I	N	G	R	0	U	P	
ſ	П																			

Primary Location Service Details

78. REF NUM - Reference Number (Primary Location)

Identifies the first line or trunk as a unique number and each additional line or trunk segment as a unique number

The values must be assigned consecutively and must be unique throughout the request at the PON

USAGE: This field is required.

DATA CHARACTERISTICS: 4 numeric characters.

EXAMPLE: 0 0 2 3

79. LNA - Line Activity (Primary Location)

Identifies the activity involved at the line level.

USAGE: This field is required.

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: A = New installation and/or account

C = Change an existing account e.g., rearrangement, partial disconnect or addition

D = Disconnection

R = Record activity (ordering administrative changes)

V = Conversion of service to new LSP as specified

W = Conversion as is

EXAMPLE:

80. SR - Special Routing Code (Primary Location)

Identifies the type of special routing requested.

USAGE: This field is conditional.

Prohibited when the ACT field on the LSR form is "M," otherwise optional.

DATA CHARACTERISTICS: 3 alphanumeric characters.

VALID ENTRIES: Based on the provider's tariffs/practices.

1st Character - Primary Location

- A = Cable Only
- B = Diversity
- C = Disaster Recovery
- D = Route other than normal
- E = Self Healing Loop
- F = Alternate Wire Center
- G = Self Healing Loop via Alternate Wire Center
- H = Self Healing Wire Center
- J = Self Healing Alternate Wire Center
- K = Special Routing at POP/PRILOC
- N = NA

2nd Character - Interoffice Facility

- 1 = Avoidance
- 2 = Diversity
- 3 = Avoidance and Diversity
- 4 = Self Healing Interoffice Facilities
- 5 = Special Routing for Interoffice Facilities
- 6 = Route other than normal
- N = NA

3rd Character - Secondary Location

- A = Cable Only
- B = Diversity
- C = Disaster Recovery
- D = Route other than normal
- E = Self Healing Loop
- F = Alternate Wire Center
- G = Self Healing Loop via Alternate Wire Center
- H = Self Healing Wire Center
- J = Self Healing Alternate Wire Center
- K = Special Routing at POP/SECLOC
- N = NA

EXAMPLE: A 1 A

81. TLV - Transmission Level Point (Primary Location)

Identifies the required transmission level when a non-standard interface is required at the primary location.

USAGE: This field is NOT APPLICABLE in BellSouth

82. JR - Jack Request

Indicates a request for a new jack.

USAGE: This field is optional.

DATA CHARACTERISTICS: 1 alpha character.

VALID ENTRIES: Y = Yes

EXAMPLE: Y

83. JK CODE - Jack Code (Primary Location)

Identifies the registered or non-registered jack used to terminate the service.

USAGE: This field is conditional.

Required when the JR (PRI) field is populated; otherwise optional.

DATA CHARACTERISTICS: 5 alphanumeric characters.

VALID ENTRIES: Familiarization with the FCC's registration rules is requisite for all parties

involved in order to determine the proper jack code for a given registered service.

Registered jacks used to terminate category 1 and 3 services begin with the

designation "RJ."

EXAMPLE: | R | J | 2 | 1 | X |

84. JK NUM - Jack Number (Primary Location)

Identifies the number of the jack used on end user connections.

USAGE: This field is conditional.

Required when the JK CODE field is populated, otherwise optional.

DATA CHARACTERISTICS: 2 alphanumeric characters.

VALID ENTRIES: When the jack identification is unknown, enter 99 in this field.

EXAMPLE: B 2

85. JK POS - Jack Position (Primary Location)

Identifies the position in the jack that a particular service will occupy.

USAGE: This field is conditional.

Required when the JK CODE (PRI) field is populated; otherwise optional.

DATA CHARACTERISTICS: 2 numeric characters.

VALID ENTRIES: When the jack position is unknown, enter 99 in this field to indicate the next available position.

When the TN field is ranged, the entry in this field indicates the first position in a

sequential arrangement.

EXAMPLE:

86. IWJQ - Inside Wire Jack Quantity (Primary Location)

Indicates the number of jacks requested for inside wiring

When multiple lines are terminating in one multi-line jack, the IWJK (PRI) and IWJQ (PRI) fields should only be populated for the first line. Jacks may be ordered on a line by line basis.

USAGE:

This field is conditional.

Required when the IWJK (PRI) field is populated, otherwise prohibited.

DATA CHARACTERISTICS: 2 numeric characters.

VALID ENTRIES: 01-99

EXAMPLE: 0 1

87. IWJK - Inside Wire Jack Code (Primary Location)

Identifies the standard code for the type of jack requested for inside wiring

When multiple lines are terminating in one multi-line jack, the IWJK (PRI at 2 IWJC) (PRI) should only be populated for the first line.

Jacks may be ordered on a line by line basis.

USAGE:

This field is conditional.

Required when the IWJQ (PRI) field is populated; otherwise prohibited.

DATA CHARACTERISTICS: 5 alphanumeric characters.

VALID ENTRIES: Familiarization with the FCC's registration rules is requisite for all parties involved in order to determine the proper jack code for a given registered service.

> Registered jacks used to terminate category 1 and 3 services begin with the designation "RJ."

EXAMPLE:

R J | 1 | 1 | C |

88. CKR - Customer Circuit Reference (Primary Location)

Identifies the circuit number or sequential range of circuit numbers assigned by the customer.

This field is NOT APPLICABLE in BellSouth USAGE:

89. ECCKT - Exchange Company Circuit ID (Primary Location)

Identifies a provider's circuit identification.

USAGE: This field is optional.

DATA CHARACTERISTICS: 36 alphanumeric characters.

VALID ENTRIES: The format of the field is defined by the provider.

The layout of the field may be defined by the COMMON LANGUAGE standards.

All components within the ID should be delimited by either virgules (/) or periods(.).

When a component of CLT, CLS, and CLF is purposely omitted, the component should still be delimited and compressed to eliminate any spaces.

When all positions a component of CLT, CLS, and CLF are not populated, the component should be compressed to eliminate any spaces.

EXAMPLES:

Telephone Number Format

Prefix/Service Code and Modifier/NPA/NXX/XXXX/ Terminal Number (if applicable). 30 alphanumeric characters.

	Α	2	1	S	В	F	S	/	2	0	1	1	9	8	1	1	3	5	
1	0	0	/	{/	8	0	0	1	1	2	3	/	4	5	6	7			

Serial Number Format

Prefix/Service Code and Modifier/Serial Number/Suffix code/AP code/segment name (if applicable). 27 alphanumeric characters.

L	A	2	/	L	В	F	S	1	0	3	2	7	1_	9	/	0	0	1_	l
1.	/	N	Y	}		1	1	1]			ļ]			}			

Facility ID Format:

Facility Designation/Facility Type/office A location/office Z location. 36 alphanumeric characters.

	1	0	1	/	T	1	/	N	Y	C	M	N	Y	5	0	1	N	Y	
1	С	М	N	Y	5	4	w	0	1						١.	١	1	1	